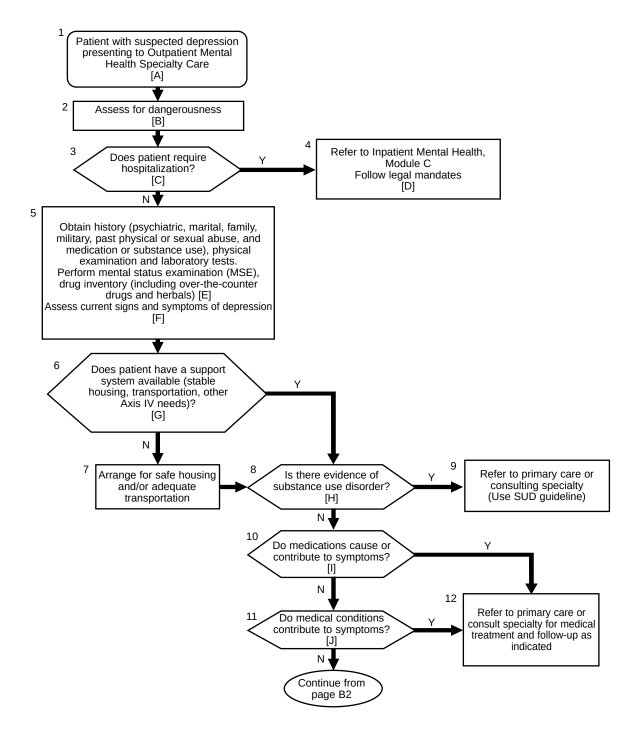
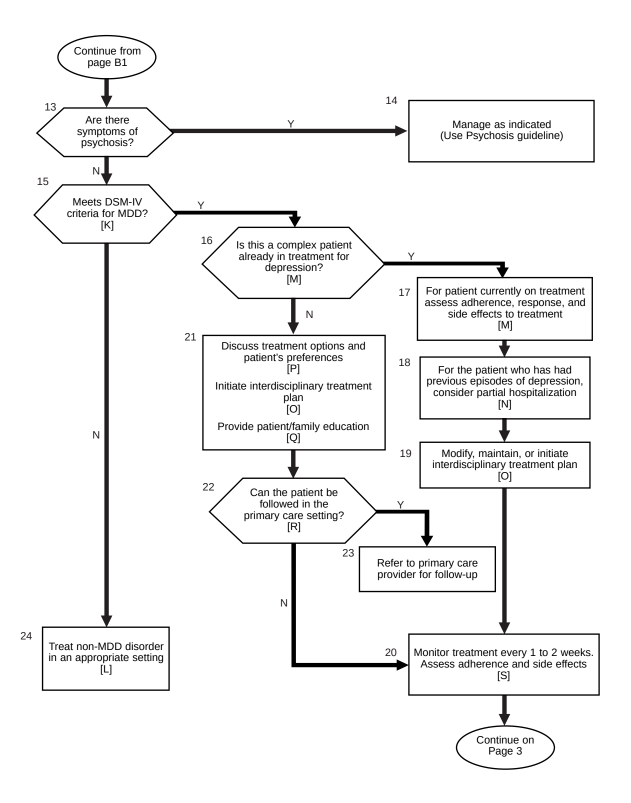
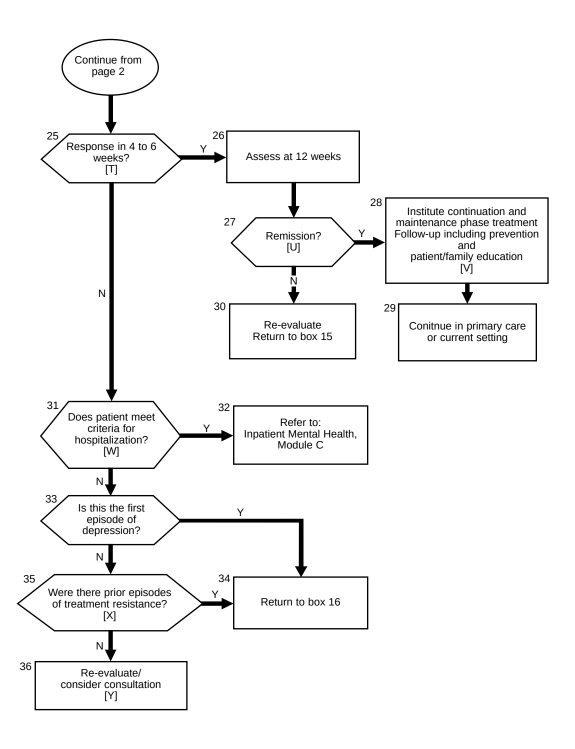
VA/DoD Clinical Practice Guideline Management of Major Depressive Disorder (MDD) in Adults: Outpatient Mental Health Specialty Setting

Guideline Summary







VA access to full guidelines: http://www.oqp.med.va.gov/cpg/cpg.htm

DoD access to full guidelines: http://www.cs.amedd.army.mil/Qmo

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November 2001

ONGOING PATIENT ASSESSMENT AND MONITORING

Symptoms of Major Depressive and Dysthymic D/O — "SIG E CAPS"

- S Sleep disorder*
- I Interest deficit
- **G** <u>G</u>uilt, worthlessness*, hopelessness* regret
- Energy deficit*; fatigue
- C Concentration deficit*
- A Appetite disorder* -either increased or decreased
- P Psychomotor retardation or agitation
- S <u>S</u>uicidality

Note: To meet a diagnosis of major depression, a patient must have 5 of the symptoms plus depressed mood or anhedonia for at least 2 weeks. To meet the diagnosis of dysthymic disorder the patient must have 2 of the 6 symptoms marked with an asterisk (*) plus depressed mood for at least 2 years.

SAD PERSONS: Suicide risk factors

- Sex: Males are more likely to kill themselves than females by more than 3 to 1
- A Age: Older greater than younger, especially Caucasian males
- **D**epression: A depressive episode precedes suicide in up to 70% of cases
- Previous attempts: Most people who die from suicide do so on their first or second attempt. Patients who make multiple (4+) attempts have increased risk for future attempts rather than completion.
- **E**thanol use: Patients who abuse substances are at increased risk for suicide completion.
- **R** ational thinking loss: Profound cognitive slowing, distorted perceptions, psychotic depression, pre-existing brain damage.
- S Social Support deficit: May be a result of illness, which can cause social withdrawal, loss of job, loss of relationship, legal difficulties.
- Organized plan: Always inquire about the presence of a suicide plan.
- N No spouse: May be a result or cause of a depressive disorder.
- S Sickness: Intercurrent medical illness.

MONITORING TOOL SENSITIVE TO WEEKLY CHANGES

Center for Epidemiological Studies - Depression Scale (CES-D)

5-item brief version developed as a screening instrument for patients of all ages and 60 or over:

	of the following, please indicate how often you felt that we following ratings (Total score of 4 or more is a positive of		
Score for	r question 1 - 4 only		
	Rarely or none of the time (less than one day)	0	
	Some or a little of the time (1 to 2 days)	1	
	Moderately or much of the time (3 to 4 days)	2	
	Most or almost all the time (5 to 7 days)	3	
Item#	Question		Score
1.	I felt that I could not shake off the blues even with help from	n my family or friends	0 1 2 3
2.	I felt depressed		0 1 2 3
3.	I felt fearful		0 1 2 3
4.	My sleep was restless		0 1 2 3
Score for	r question 5 only		
	Most of the time	0	
	Moderately or much of the time	1	
	Some of the time	2	
	Rarely	3	
5.	I felt hopeful about the future.		0 1 2 3

WHAT YOU and YOUR FAMILY SHOULD KNOW ABOUT DEPRESSION

- What is Major Depression? An illness that may be associated with biochemical changes in brain function. More than just a feeling of sadness, it affects day-to-day thoughts, feelings, actions, and physical well-being.
- Myths Major depression is not a trivial disorder, will usually not go away on its own and is not the result of personal weakness, laziness or lack of will power.
- **Incidence** Depression is a common illness affecting one out of every 20 people sometime in their lifetime.
- **Risk Factors** Females, people with a first-degree relative with depression, a history of drug or alcohol misuse or a history of anxiety or eating disorders have an increased chance of having depression.
- Treatment Response Depression responds well to treatment. People do get better.
- **Treatment Options** Include antidepressant medication, psychotherapy, or a combination of the two. Sometimes treatment is done in primary care or family practice and sometimes in a mental health clinic, depending on your individual circumstances.
- Outpatient vs Inpatient Care Most people with depression are successfully treated as outpatients. Inpatient hospitalization is generally reserved for patients with very severe symptoms.
- Consultation/Referral Frequently a treatment team approach is used. A combination of treatments might work best, especially if the depression is severe or lasts a long time or the first treatment did not work well.
- Medications Antidepressant medication takes a few weeks to get the full effect. It won't work if you don't take it consistently. Don't worry it's safe and not addicting.

- Medication Side Effects Discuss side effects or other problems with your provider. Most problems can be resolved.
- Treatment Takes Time Be consistent. Stick to your treatment plan. Follow-up with all scheduled appointments. Follow through on treatment steps or homework assignments. Remember, medication must be taken as directed, including dosage, frequency and length of time prescribed.
- Don't Drink alcohol, self-medicate, or blame yourself.
 Talk with your provider before making major life decisions or changes during treatment.
- Do Get plenty of rest, exercise, eat regularly, socialize.
- Suicide Thoughts of death often accompany depression. Discuss these thoughts with your provider. If your provider is not available, seek immediate emergency care or tell a trusted friend or relative who can help you get professional help right away.
- Communication Work with your provider. Discuss treatment options. Ask questions about treatment and talk about any concerns you may have. Discuss with your provider your feelings, activity, sleep and eating patterns, as well as unusual symptoms or physical problems.
- **Recurrence** Depression may be recurrent. Maintenance antidepressants or booster therapy sessions may be needed for long-term health.

MEDICATION TREATMENT PRINCIPLES

General Principles of Pharmacotherapy

- No agent has been proven to be superior to another in efficacy or time to response.
- Use what has worked for the patient in the past.
- The most common cause of treatment failure is an inadequate medication trial.
- If no response at 4-6 weeks, consider switching, combining or augmenting the pharmacotherapy.
- SSRIs are agents of first choice due to ease of use, more tolerable side effects and safety in overdose.
- Counsel pregnant women and those considering pregnancy. The potential risks and benefits of pharmacotherapy must be weighed.

MEDICATION TREATMENT PRINCIPLES

Managing Medication Side Effects

- Insomnia Consider Diphenhydramine at HS or a brief trial of a short-acting non-addictive BZ receptor-binding agent, then reassess.
- Akathisia Associated with newer antidepressants. Consider adding a small dose of clonazepam (0.5 mg q HS) or propanolol (10-20 mg bid/tid).
- Sexual dysfunction Common with all SSRIs and others. Bupropion is least likely to produce this side effect.

STRATEGIES FOR REFRACTORY DEPRESSION

- If partial response to one antidepressant, can add tri-iodothyronine (T3), 25-50 micrograms in one daily dose. Baseline T4 or TSH are not predictive of response but useful to monitor TSH suppression during T3 therapy.
- Lithium carbonate, 600-900 mg daily can be added to the existing medication with serum lithium levels monitored
- Trazodone, 50 to 100 mg at night may improve sleep, particularly in conjunction with an SSRI.
- Bupropion may be used with SSRIs, especially for fatigue or sexual dysfunction.
- Anticonvulsants (e.g. carboniazepine) may be added to antidepressants, especially with multiple depressive episodes in one year or prominent impulsivity, irritability or anxiety.
- Change of antidepressant class.
- ECT may be used but should be followed by maintenance treatment with antidepressant or ECT.

GENERAL PRINCIPLES OF PSYCHOTHERAPY

- Evidence-based psychotherapies and antidepressant medication are equally effective for most patients across the spectrum of depressive patients seen in outpatient settings, and either medication or one of the evidence-based psychotherapies should be considered as first line treatment in most cases.
- Evidence-based psychotherapies for depression are all brief, focused on current concerns, and help the patient learn new skills or alter patterns of behavior.
- Patients must be active psychotherapy participants who attend sessions consistently and follow through on action plans between sessions.
- If patient is not engaged in therapy after 6 weeks or is worse, consider antidepressant medication as addition or alternative. If patient is not improved after 12 weeks, medication should become a component of treatment.
- Combination of psychotherapy and medication should be tried for patients who have not responded to either approach alone during the current episode or who have responded well to combination therapy in prior episodes.

TYPES OF SHORT-TERM PSYCHOTHERAPY

- Interpersonal Psychotherapy focuses on clarification and resolution of difficulties in relationships, exploring losses, role disputes and transitions, and social skills deficits.
- Behavior Therapy addresses behavioral activation, self-control, and social skills training.
- Cognitive Therapy explores self-destructive cognition and aims at modification of negatively biased thoughts.
- Cognitive-Behavioral Therapy combines elements of cognitive and behavioral approaches, emphasizing both behavioral activation and changes in negatively biased patterns of cognition. This approach has the most research supporting its effectiveness for immediate gains during current episode and long term benefit in preventing future episodes.
- Short-term Psychodynamic Psychotherapy maintains focus on present difficulties but recognizes past as influencing present issues. Emphasizes insight into defenses and analysis of transference and resistance. Less evidence regarding this approach is available.

DEPRESSIVE DISORDERS

DSM-IV Code	DIAGNOSIS	DESCRIPTION / CRITERIA
		A. Five (or more) of the following symptoms have been present during the same two week period and represent a change from previous functioning; at least one of the symptoms is either (1) depressed mood or (2) loss of interest or pleasure.
		Note: Do not include symptoms that are clearly due to a general medical condition, or mood-incongruent delusions or hallucinations.
		(1) depressed mood most of the day, nearly every day, as indicated by either subjective report or observation made by others
	77 11	(2) markedly diminished interest or pleasure in all, or almost all activities most of the day, nearly every day, as indicated by either subjective account or observation made by others
	1 ST 3	(3) significant weight loss when not dieting or weight gain (a change of more than 5% of body weight in a month), or decrease/increase in appetite nearly every day
	D. A.	(4) insomnia or hypersomnia nearly every day
	Major Depressive Disorder, Single Episode	(5) psychomotor agitation or retardation nearly every day (observable by others, not merely subjective feelings of restlessness or being slowed down)
296.2x		(6) fatigue or loss of energy nearly every day
		(7) feelings of worthlessness, or excessive or inappropriate guilt (which may be delusional) nearly every day (not merely self-reproach or guilt about being sick)
		(8) diminished ability to think or concentrate, or indecisiveness, nearly every day, (either by subjective account or as observed by others)
		(9) recurrent thoughts of death (not just fear of dying), recurrent suicidal ideation without a specific plan, or a suicide attempt or a specific plan for committing suicide
	10	B. The symptoms do not meet criteria for a Mixed Episode.
		C. The symptoms cause clinically significant distress or impairment in social, occupational, or other important areas of functioning.
		D. The symptoms are not due to the direct physiological effects of a substance (drug of abuse/medication) or a general medical condition (hypothyroidism).
		E. The symptoms are not better accounted for by Bereavement.
296.3x	Major Depressive Disorder, Recurrent Episode	Any condition classifiable as 296.2 that is recurrent. See above description.

DSM-IV Code	DIAGNOSIS	DESCRIPTION / CRITERIA					
		A. Depressed mood for most of the day, for more days than a subjective account or observation by others, for at least tw. B. Presence, while depressed of two or more of the following (1) poor appetite or overeating.	vo years.				
		 (2) insomnia or hypersomnia (3) low energy or fatigue (4) low self-esteem (5) poor concentration or difficulty making decisions (6) feelings of hopelessness 					
	Dysthymic	C. During the two year period the person has never been without the symptoms of A or B for more than 2 months at a time.					
300.4	Disorder	D. No Major Depressive Episode has been present during the first two years of the disturbance; the disturbance is not better accounted for by chronic Major Depressive Disorder or Major Depressive Disorder, in Partial Remission.					
	3.17	E. There has never been a Manic Episode, a Mixed Episode or a Hypomanic Episode and criteria has never been met for Cyclothymic D/O.					
		F. Disturbance does not occur exclusively during course of a chronic Psychotic D/O.					
	3-1/67	G. The symptoms are not due to the direct physiological effects of a substance (drug of abuse/medication) or a general medical condition (hypothyroidism).					
	12/8	H. The symptoms cause clinically significant distress or important areas of functioning.	airment in social, occupational				
]	DSM-IV 5th Digit Subclassifica	tion Codes: Add to 296.0 to 296.6 where the "x" is lo	ocated				
0 Unspecified	2 Moderate	4 Severe, with Psychotic Behavior	6 Full Remission				
1 Mild	3 Severe, No Psychotic Behavior	5 In Partial or Unspecified Remission					

ANTIDEPRESSANT MEDICATION TABLE

Refer to pharmaceutical manufacturer's literature for full prescribing information

SEROTONIN	EROTONIN SELECTIVE REUPTAKE INHIBITORS (SSRIs)								
GENERIC	BRAND NAME	ADULT STARTING DOSE	MAX	EXCEPTION	SAFETY MARGIN	TOLERABILITY	EFFICACY	SIMPLICITY	
Citalopram	Celexa	20 mg	60 mg		N	Nausea, insomnia,			
Fluoxetine	Prozac	20 mg	80 mg	for the elderly & those with renal or hepatic	No serious systemic toxicity even after substantial overdose.	sedation, headache, fatigue dizziness, sexual		AM daily dosing. Can be started	
Paroxetine	Paxil	20 mg	50 mg						
Sertraline	Zoloft	50 mg	200 mg	failure	Drug interactions may	dysfunction anorexia, weight	Response rate =	at an effective	
First Line Antidepressant Medication Drugs of this class differ substantially in safety, tolerability and simplicity when used in patients on other medications. Can work in TCA nonresponders. Useful in several anxiety disorders. Taper gradually when discontinuing these medications. Fluoxetine has the longer half-life.					include tricyclic antidepressants, carbamazepine & warfarin.	loss, sweating, GI distress, tremor, restlessness, agitation, anxiety.	2 - 4 wks	dose immediately.	

SEROTONIN	SEROTONIN and NOREPHINEPHRINE REUPTAKE INHIBITORS (SNRIs)									
GENERIC	BRAND NAME	ADULT STARTING DOSE	MAX	EXCEPTION	SAFETY MARGIN	TOLERABILITY	EFFICACY	SIMPLICITY		
Venlafaxine IR	Effexor IR	75 mg	375 mg	Information Not	No serious systemic toxicity. Downtaper slowly to prevent clinically	Comparable to SSRIs at low dose. Nausea, dry mouth, insomnia, somnolence,	Response rate = 2 - 4 wks	BID or TID dosing with IR.		
Venlafaxine XR	Effexor XR	75 mg	375 mg	Available				with XR.		
Dual action drug that predominantly acts like a Serotonin Selective Reuptake inhibitor at low doses and adds the effect of an Norepinephrine Selective Reuptake Inhibitor at high doses. Possible efficacy in cases not responsive to TCAs or SSRIs. Taper dose prior to discontinuation.				prevent clinically significant withdrawal syndrome. Few drug interactions.	dizziness, anxiety, abnormal ejaculation, head- ache, asthenia, sweating.	(4 - 7 days at ~300 mg/day)	Can be started at an effective dose (75 mg) immediately.			

SEROTONIN	SEROTONIN (5-H2A) RECEPTOR ANTAGONIST and WEAK SEROTONIN REUPTAKE INHIBITORS									
GENERIC	BRAND NAME	ADULT STARTING DOSE	MAX	EXCEPTION	SAFETY MARGIN	TOLERABILITY	EFFICACY	SIMPLICITY		
Nefazodone	Serzone	200 mg	600 mg	for the elderly & those with renal	interact with agents dizzines	Somnolence dizziness, fatigue, dry mouth, nausea,	gue,			
Trazodone	Desyrel	150 mg	600 mg		or hepatic	arousal/impair cognitive performance and interact with	headache, constipation, impaired vision.	Response rate = 2 - 4 wks	BID dosing. Requires dose titration.	
Corrects sleep disturbance and reduces anxiety in about one week.				adrenergic agents that regulate blood pressure.	Unlikely to cause sexual dysfunction.					

DOPAMINE at	OPAMINE and NOREPINEPHRINE REUPTAKE INHIBITORS (DNRIs)								
GENERIC	BRAND NAME	ADULT STARTING DOSE	MAX	EXCEPTION	SAFETY MARGIN	TOLERABILITY	EFFICACY	SIMPLICITY	
Bupropion - IR	Wellbutrin - IR	200 mg	450 mg	Reduce dose for the elderly & those with renal	Seizure risk at doses				
Bupropion - SR	Wellbutrin - SR	150 mg	400 mg	1	higher than max. Drug/drug interactions	Rarely causes sexual dysfunction.	Response rate = 2 - 4 wks	Requires dose	
Least likely antidepressant to result in a pt becoming manic. Do not use if there is a history of seizure disorder, head trauma, bulimia or anorexia. Can work in TCA nonresponders.				uncommon.	somme dysamonom	2 TWKS	titration.		

TRICYCLIC A	TRICYCLIC ANTIDEPRESSANTS (TCAs) – Mainly Serotonin Reuptake Inhibitors									
GENERIC	BRAND NAME	ADULT STARTING DOSE	MAX	EXCEPTION	SAFETY MARGIN	TOLERABILITY	EFFICACY	SIMPLICITY		
Amitriptyline *	Elavil, Endep *	50 - 100 mg	300 mg	reduce dose		Sedation, increased				
Imipramine *	Tofranil *	75 mg	300 mg	for those with renal or hepatic	Serious toxicity can result from OD.	anticholinergic effects, orthostatic	Response rate = 2 - 4 wks	Can be given		
Doxepin *	Sinequan *	75 mg	300 mg	failure	Slow system	hypotension, cardiac conduction	Therapeutic	QD. Monitor serum level after		
These antidepressants are not recommended for use in the elderly. Highest response rates. TATCAs useful in chronic pain, migraine headaches & insomnia.					clearance. Can cause multiple drug/drug interactions.	disturbances, arrhythmia & wt gain, dizziness,	Levels: Imipramine 200-350 ng/mL	one week of treatment.		
* Tertiary Amine Tricyc	clic Antidepressants (TAT	CAs).	J 4 4			sexual dysfunction.				

TRICYCLIC A	FRICYCLIC ANTIDEPRESSANTS (TCAs) – Mainly Norepinephrine Reuptake Inhibitors									
GENERIC	BRAND NAME	ADULT STARTING DOSE	MAX	EXCEPTION	SAFETY MARGIN	TOLERABILITY	EFFICACY	SIMPLICITY		
Desipramine *	Norpramin *	75 - 200 mg	300 mg	Reduce dose for the elderly &	Serious toxicity can		Response rate = 2 - 4 wks	Can be given QD. Can start		
Nortriptyline	Aventyl/Pamelor	50 mg	150 mg	those with renal	result from OD. Reserve Maprotiline as	6.7 //	Therapeutic Levels:	effective dose immediately.		
				failure	a second-line agent	Generally Good	Desipramine	Monitor serum		
•	Consider Desipramine or Nortriptyline first in the elderly if TCAs are necessary. * Secondary Amine Tricyclic Antidepressants (SATCAs)				due to risk of seizures at therapeutic & nontherapeutic doses.	150	125-300 ng/mL Nortriptyline 50-150 ng/mL	level after one week of treatment.		

Medical Conditions Related to Depression

Pathology	Disease
Cardio/vascular	Coronary artery disease, Congestive heart failure, Uncontrolled hypertension, Anemia, Stroke, Vascular Dementias
Chronic Pain Syndrome	Fibromyalgia, Reflex sympathetic dystrophy, Low back pain (LBP), Chronic pelvic pain, Bone or disease related pain
Degenerative	Presbyopia, Presbycusis, Alzheimer's disease, Parkinson's disease, Huntington's disease, Other Neurodegenerative diseases
Immune	HIV (both primary and infection-related), Multiple Sclerosis, Systemic Lupus Erythematosis (SLE), Sarcoidosis
Infection	Systemic Inflammatory Response Syndrome (SIRS), Meningitis
Metabolic/Endocrine Conditions (include renal and pulmonary)	Malnutrition, Vitamin deficiencies, Hypo/Hyperthyroidism, Addison's Disease, Diabetes Mellitus, Hepatic disease (cirrhosis), Electrolyte disturbances, Acid-base disturbances, Chronic Obstructive Pulmonary Disease (COPD) or Asthma, Hypoxia
Neoplasm	Of any kind, especially pancreatic or central nervous system (CNS)

Medications That Can Cause Depression

QE	SR	Drug/Drug Class
I	В	Amphetamine withdrawal, Anabolic Steroids, Digitalis, Glucocorticoids
I	С	Cocaine withdrawal
II-1	С	Reserpine
II-2	A	Gonadotropin-releasing agonists, Pimozide
II-2	В	Propanolol (Beta Blockers)
II-2	С	ACE inhibitors, Antihyperlipidemics, Benzodiazepines, Cimetidine, Ranitidine, Clonidine, Cycloserine, Interferons, Levodopa, Methyldopa, Metoclopramide, Oral contraceptives, Topiramate, Verapamil (Calcium channel Blockers)